## What Is Claimed Is:

1. An asymmetrically accelerated vibrator comprising:

a case having a first bore and a second bore arranged in coaxial relation to one another and in regulated fluid communication with a source of compressed fluid;

a first piston having a first diameter disposed in said first bore;
a second piston having a second diameter disposed in said second
bore;

a mechanical connection between said first and second pistons such that said pistons are caused to oscillate in unison by regulated application of compressed fluid from said compressed fluid source; and

a ball-valve disposed in fluid regulatory relation between said first bore, said second bore, and said source of compressed fluid so as to switch a flow of said compressed fluid between said first bore and said second bore upon interaction with a portion of said second piston.

2. An asymmetrically accelerated vibrator according to claim 1 wherein a compressed fluid conduit is defined within said case, and arranged in fluid communication between a compressed fluid intake port and a threaded recess that is defined in said case.

- 3. An asymmetrically accelerated vibrator according to claim 2 wherein said threaded recess is sized and shaped to receive a substantially a spherical ball-valve.
- 4. An asymmetrically accelerated vibrator according to claim 2 wherein said threaded recess is sized and shaped to receive a correspondingly threaded stem.
- 5. An asymmetrically accelerated vibrator according to claim 1 wherein said ball-valve is formed from a light weight, wear and corrosion resistant material.
- 6. An asymmetrically accelerated vibrator according to claim 4 wherein said threaded stem includes a radiused bottom end and a central passageway arranged in fluid communication with an opening located within threads disposed upon an outer surface and a semi-circumferential slot which intersects with said opening.
- 7. An asymmetrically accelerated vibrator according to claim 6 wherein said threaded recess comprises a radiused seat-wall having a centrally defined through-bore that provides for fluid communication with a central passageway defined in the interior of said threaded stem.

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- 8. An asymmetrically accelerated vibrator according to claim 7 wherein said radiused seat-wall comprises a curvature that is complementary to a spherical ball-valve.
- 9. An asymmetrically accelerated vibrator according to claim 2 wherein said first bore and said second bore are arranged in spaced apart coaxial relation to one another, and in substantially parallel relation to said compressed fluid conduit.
- 10. An asymmetrically accelerated vibrator according to claim 2 wherein said first bore comprises a smaller diameter than said second bore, and a feed-bore fluidly communicates between said compressed fluid conduit and said first bore, and in spaced relation to said threaded recess.
- 11. An asymmetrically accelerated vibrator according to claim 7 wherein said through-bore of said threaded recess communicates with said first bore upon movement of said ball-valve.
- 12. An asymmetrically accelerated vibrator according to claim 1 wherein an open-ended passageway is defined in a lower portion of said case, and is disposed in substantially parallel, spaced relation to said first and second bores, and an exhaust-bore is defined in said case adjacent to an end of said open-ended

passageway so as to fluidly communicate between said second bore and said open-ended passageway.

- 13. An asymmetrically accelerated vibrator according to claim 1 wherein said second piston includes a valve positioned within said second bore, and comprising a substantially cylindrical, open-ended profile defined by an annular outer wall and a bottom wall.
- 14. An asymmetrically accelerated vibrator according to claim 13 wherein said annular outer wall includes a lead-in portion having an outer surface and a ball-valve-actuator that projects radially outwardly from said outer surface.
  - 15. An asymmetrically accelerated vibrator comprising:

a case having a first open-ended chamber and a second open-ended chamber arranged in coaxial relation to one another and in regulated fluid communication with a source of compressed fluid;

a first piston having a first diameter disposed in said first open-ended chamber;

a second piston having a second diameter disposed in said second openended chamber;

a compressed fluid conduit defined within said case and arranged in fluid communication between a compressed fluid intake port and a threaded recess that

is defined in said case between said first open-ended chamber and said second open-ended chamber wherein said threaded recess is terminated by a radiused seat-wall having a through-bore that opens into said second open-ended chamber;

a mechanical connection between said first and second pistons such that those pistons are caused to oscillate in unison by regulated application of compressed fluid from said compressed fluid source; and

a ball-valve disposed in said threaded recess such that when said ball-valve is engaging said seat-wall, a segment of said ball-valve projects into said second open-ended chamber so as to be engagable by a portion of said second piston and thereby to provide fluid regulation between said first open-ended chamber, said second open-ended chamber, and said source of compressed fluid so as to switch a flow of said compressed fluid between said first open-ended chamber and said second open-ended chamber upon interaction of said segment with said portion of said second piston.

- 16. An asymmetrically accelerated vibrator according to claim 15 wherein said threaded recess is sized and shaped to receive a substantially a spherical ball-valve.
- 17. An asymmetrically accelerated vibrator according to claim 15 wherein said threaded recess is sized and shaped to receive a correspondingly threaded stem that releaseably closes off said threaded recess.

- 18. An asymmetrically accelerated vibrator according to claim 15 wherein said ball-valve is formed from a light weight, wear and corrosion resistant material.
- 19. An asymmetrically accelerated vibrator according to claim 18 wherein said threaded stem includes a radiused bottom end and a central passageway arranged in fluid communication with an opening located within threads disposed upon an outer surface and a semi-circumferential slot which intersects with said opening.
- 20. An asymmetrically accelerated vibrator according to claim 19 said threaded recess comprises a radiused seat-wall has a centrally defined throughbore that provides for fluid communication with a central passageway defined in the interior of said threaded stem.
- 21. An asymmetrically accelerated vibrator according to claim 20 wherein said radiused seat-wall comprises a curvature that is complementary to a spherical ball-valve.
- 22. An asymmetrically accelerated vibrator according to claim 15 wherein said first open-ended chamber and said second open-ended chamber are arranged

in spaced apart coaxial relation to one another, and in substantially parallel relation to said compressed fluid conduit.

- 23. An asymmetrically accelerated vibrator according to claim 15 wherein said first open-ended chamber comprises a smaller diameter than said second open-ended chamber, and a feed-bore fluidly communicates between said compressed fluid conduit and said first open-ended chamber, and in spaced relation to said threaded recess.
- 24. An asymmetrically accelerated vibrator according to claim 23 wherein said through-bore of said threaded recess communicates with said first openended chamber upon movement of said ball-valve.
- 25. An asymmetrically accelerated vibrator according to claim 15 wherein an open-ended passageway is defined in a lower portion of said case, and is disposed in substantially parallel, spaced relation to said first and second openended chambers, and an exhaust-bore is defined in said case adjacent to an end of said open-ended passageway so as to fluidly communicate between said second open-ended chamber and said open-ended passageway.
- 26. An asymmetrically accelerated vibrator according to claim 15 wherein said second piston includes a valve positioned within said second open-ended

chamber, and comprising a substantially cylindrical, open-ended profile defined by an annular outer wall and a bottom wall.

- 27. An asymmetrically accelerated vibrator according to claim 26 wherein said annular outer wall includes a lead-in portion having an outer surface and a ball-valve-actuator that projects radially outwardly from said outer surface.
  - 28. An asymmetrically accelerated vibrator comprising:

a case having a first bore and a second bore arranged in coaxial relation to one another and in regulated fluid communication with a source of compressed fluid;

a first piston having a first diameter disposed in said first bore;

a second piston having a second diameter disposed in said second bore and including a compound valve positioned within said second bore, and comprising a valve-actuator projecting therefrom, said valve-actuator including a chamfered end:

a mechanical connection between said first and second pistons such that said pistons are caused to oscillate in unison by regulated application of compressed fluid from said compressed fluid source; and

a ball-valve disposed in fluid regulatory relation between said first bore, said second bore, and said source of compressed fluid so as to switch a flow of said

compressed fluid between said first bore and said second bore upon interaction with said chamfered end.